SERVICE MANUAL

SERVO LOCKED TUNER

SANSUI TU-S33/S33L





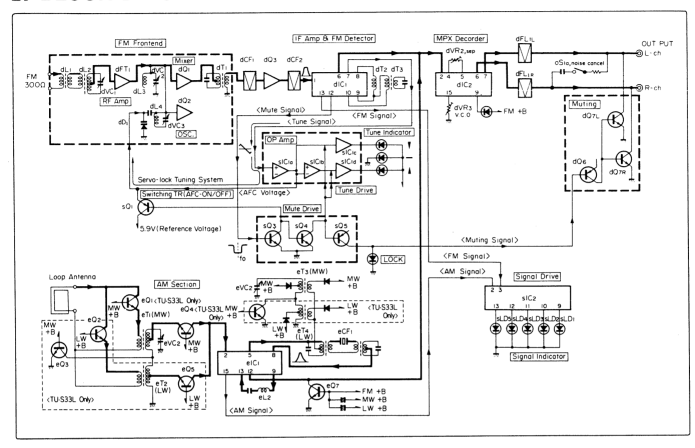
SANSUI ELECTRIC CO., LTD.

SPECIFICATIONS

Carlo Ca	
FM Section	
Tuning range	88 to 108 MHz
Usable sensitivity	Microsophic Committee Comm
Mono IHF	10.6 dBf (1.85 μV: T100)
	0.9 μV
50 dB quieting sensitivity	
Mono	
Stereo	
Signal to noise ratio at 6:	
Mono	81 dB
Stereo	76 dB
Distortion at 65 dBf	1 1 0 00 % 100 H
Mono	less than 0.08 % at 100 Hz
	less than 0.08 % at 1,000 Hz less than 0.08 % at 6,000 Hz
Stereo	less than 0.08 % at 6,000 Hz
Juliu	less than 0.09 % at 1,000 Hz
	less than 0.09 % at 6,000 Hz
Alternate channel selecti	
Capture ratio	1.0 dB
Image response ratio	50 dB (at 98 MHz)
Spurious response ratio	
Stereo separation	
	50 dB at 1,000 Hz
	35 dB at 10,000 Hz
Frequency response	
Stereo	30 to 15,000 Hz
	+0.3 dB, -1.0 dB
Antenna input impedanc	
	300 ohms balanced
	75 ohms unbalanced
AM (MW, LW) Sectio	
Tuning range	MW: 530 to 1,600 kHz
Turning range	LW: 150 to 350 kHz
Alternative Control	<tu-s33l only=""></tu-s33l>
Usable sensitivity	MW: 56 dB/m (630 μV/m)
a catheda se agas seasan an aca	LW: 58 dB/m (794 μ V/m)
	<tu-s33l only=""></tu-s33l>
Selectivity (±9 kHz)	
Signal to noise ratio	
Distortion (at 30 % Mod	ulation, 80 dB/m)
Image response ratio (M	W)
	45 dB at 1,000 kHz
IF response ratio (MW)	
	35 dB at 1,000 kHz
Others	
Output voltage and imp	edance
OUTPUT	0.5 V/2.2 kilohms 220/240 V (50/60 Hz)
For U.S.A. and Cana	
Power consumption	
Power consumption	
Difficusions	430 mm (16-15/16") W 76 mm (3") H
	272 mm (10-3/4") D
Weight	3.5 kg (7.7 lbs.) net
	4.5 kg (9.9 lbs.) packed
en la companya de la	ing (515 (531) packed

* Design and specifications subject to changes without notice for improvements.

1. BLOCK DIAGRAM



2. OPERATIONS (See Block Diagram)

2-1. Features of servo-lock tuning system

The use of servo-lock tuning system makes it possible to eliminate tuning error in FM section, maintain a stable receiving, and accurately select an optimum tuning point at which the distortion is minimum and the separation is best.

2-2. Operations of servo-lock tuning system

The servo-lock tuning system comprises a local oscillator section including a variable capacitance diode (dD1), a servo circuit including an operational amplifier (sIC1a and sIC1b) to amplify an AFC voltage applied from an FM detector IC, and a switching circuit (sQ1) to switch AFC operations.

The tuning error can be eliminated by applying a servo voltage to the variable capacitance diode provided in a tuning circuit of the FM front-end local oscillator section.

A. Operation of servo-lock tuning system in detuning

A signal applied to the variable capacitance diode is switched from the reference signal to the servo signal by a muting signal generated from the terminal No. 12 of the FM detector IC (dIC1). In detuning, since the muting signal becomes a H-voltage level, sQ3 is on and sQ1 is also on; accordingly, the servo signal is not applied to the variable capacitance diode dD1, but the reference voltage signal from the terminal No. 10 of dIC1 is applied to dD1.

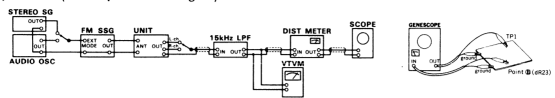
B. Operation of servo-lock tuning system in receiving

In receiving FM broadcasting, since the muting signal from the terminal No. 12 of the FM detector IC (dIC1) becomes a L-voltage level, sQ3 is off and sQ1 is also off; accordingly, the AFC signal from the terminal No. 7 of dIC1 is amplified through the operational amplifier sIC1a and sIC1b and then applied to the variable capacitance diode dD1.

Therefore, in case some tuning error occurs due to, for instance, temperature drift, the operational amplifier detects a difference in voltage level between AFC voltage signal and reference voltage signal. This servo signal outputted from the operational amplifier controls the oscillation frequency of the local oscillator section so as to eliminate the tuning error, thereby an optimum tuning point being obtainable at all times.

3. ADJUSTMENTS

3-1. FM Adjustment (See Top View on Page 5)



(1) FM IF, RF Adjustment and Dial Calibration

STEP	SUBJECT		FEED SIGNA	4L	MEACURE OUTRUT	ADUIST	A DUIST FOR	DEMARKS	
	J.L.	308,201		FROM	то	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
1,	IF Coil Adj.	-	98MHz ANT Input 20dBf (14.8dB), 1kHz (100% MOD.), FM SSG	ANT terminal 300Ω	Between Point (A) (eR30) & Earth DC Volt Meter	dT1 (F-3659)	Max. DC Volt (about DC 0.7V)		
2.	Discriminator Coil Adj. In case of	1	No Input	-	Between dTP2 & dTP3 DC Volt Meter	dT2 (F-3659)	DC 0V ±0.1V	_ 1_	
	using Genescope	2	Output 80dB, Genescope	TP1 (F-3659)	Between Point ® (dR23) & Earth	dT3, dT2 (F-3659)	Steep linearity of S curve. Make symmetrical S curve.	4	
	Discriminator Coil Adj. In case of using	1	No Input		Between dTP2 & , dTP3 DC Volt Meter	dT2 (F-3659)	DC 0V ± 0.1V	Repeat procedures as stated in 1 and 2. Since the dT1 has	
	Dist meter	2	98MHz ANT Input 65dBf (59.8dB), 1kHz (100% MOD.), FM SSG	ANT terminal 300Ω	OUTPUT L-CH or R-CH, Dist Meter	dT3, dT2 dT1 (F-3659)	Min. THD	already adjusted, perform only a fine adjustment in this procedure.	
3.	88MHz Dial Calibration		88MHz ANT Input 65dBf (59.8dB), 1kHz (100% MOD.), FM SSG	Same as above	OUTPUT L-CH or R-CH, VTVM & SCOPE	dL4 (F-3659)	Max. Output	• Repeat procedures as stated in 3 and 4.	
4.	108MHz Dial Calibration		108MHz ANT Input 65dBf (59.8dB), 1kHz (100% MOD.), FM SSG	Same as above	Same as above	dTC3 (F-3659)	Same as above		
5.	88MHz RF Adj.		88MHz ANT Input Minimum value with since wave 1000Hz (100% MOD.), FM SSG	Same as above	Same as above	dL2, dL3 (F-3659)	Same as above	\wedge	
6.	108MHz RF Adj.		108MHz ANT Input Minimum value with sine wave, 1000Hz (100% MOD.), FM SSG	Same as above	Same as above	dTC1, dTC2 (F-3659)	Same as above		

(2) FM STEREO Adjustment

1. FM/AM muting switch ON

2. Mode/Muting AUTO/ON

3. Noise canceler OFF

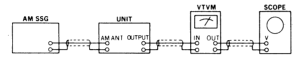
STEP	CUDICCT	SUBJECT FEED SIGNAL		MCACURE QUEDUT			
	308,201	FROM	то	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
1.	PLL VCO Adj.	98MHz ANT Input 65dBf (59.8dB), FM SSG, Pilot 19kHz 9% MOD.), R or L MODE 1kHz + Pilot (100% MOD.), STEREO SG	ANT terminal 300Ω	Stereo indicator	dVR3 (F-3659)	Light indicator	Adjust the dVR3 within center of lighting level
	PLL VCO Adj. In case of using Freq.	98MHz ANT Input 65dBf (59.8dB), FM SSG, No MOD.	Same as above	Between dTP4 & Earth Freq. counter	dVR3 (F-3659)	19kHz ±50Hz	

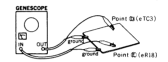
STEP	CUDIFCT	FEED SIGNAL		MEASURE OUTPUT	ABUIGT	ADJUST FOR	REMARKS
	SUBJECT	FROM	то	MEASURE OUTPUT	ADJUST	AUJUST FOR	REMARKS
2. Separation Adj.	65dBf (59.8dB), FM above	OUTPUT L-CH VTVM & SCOPE	_	Read this indication on VTVM	Confirm R → L-CH		
		SSG, Pilot 19kHz (9% MOD.), L MODE 1kHz + Pilot (100% MOD.), STEREO SG.		OUTPUT R-CH VTVM & SCOPE	dVR2 (F-3659)	-35dB from the indication above.	
3.	Muting level Adj.	98MHz ANT Input 23dBf (17.8dB), FM SSG, Pilot 19kHz (9% MOD.), L or R MODE 1kHz + Pilot (100% MOD.), STEREO SG.	Same as above	Stereo indicator or OUTPUT L-CH or R-CH VTVM & SCOPE	dVR1 (F-3659)	Stereo indicator turns ON or Output Signal comes out	

3-2. AM Adjustment (See Top View on Page 5)

Note: 1. Selector AM 2. Mode/Muting OFF

3. Connect the AM loop antenna to the AM antenna terminal and GND terminal.





(1) AM IF, RF Adjustment and MW AM Dial Calibration

Note: Band Selector MW

STEP	SUBJECT	SUBJECT FEED SIGNAL		MEASURE OUTRUT	ADMICT	A DALIGT FOR	REMARKS
SIEF	SUBJECT	FROM	то	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
1.	IF Coil Adj.	Output 60dB, Genescope	Point (D) (eTC3)	Between Point © (eR18) & Earth	eCF1, eT2 (F-3659)	Max. Waveform	
2.	600kHz Dial Calibration	600kHz ANT Input 60dB, 400Hz (30% MOD.), AM SSG	ANT terminal	OUTPUT L-CH or R-CH VTVM & SCOPE	eT3 (F-3659)	Max. Output	• Repeat procedures as stated in 2 and 3.
3.	1400kHz Dial Calibration	1400kHz ANT Input 60dB, 400Hz (30% MOD.), AM SSG	Same as above	Same as above	eTC3 (F-3659)	Same as above	
4.	600kHz RF Adj.	600kHz ANT Input 40dB, 400Hz (30% MOD.), AM SSG	Same as above	Same as above	eT1 (F-3659)	Same as above	\wedge
5.	1400kHz RF Adj.	1400kHz ANT Input 40dB, 400Hz (30% MOD.), AM SSG	Same as above	Same as above	eTC1 (F-3659)	Same as above	

(2) LW AM Dial Calibration (TU-S33L Only)
Note: Band Selector LW

CTED	CUDIFCT	FEED SIGNAL		MEACURE QUERUT	ABUIET	A DUIGT COR	DEMARKS
STEP	SUBJECT	FROM	то	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
1.	170kHz Dial Calibration	170kHz ANT Input 60dB, 400Hz (30% MOD.), AM SSG	ANT terminal	OUTPUT L-CH or R-CH VTVM & SCOPE	eT4 (F-3659)	Max. Output	
2.	300kHz Dial Calibration	300kHz ANT Input 60dB, 400Hz (30% MOD.), AM SSG	Same as above	Same as above	eTC4 (F-3659)	Same as above	
3.	170kHz RF Adj.	170kHz ANT Input 40dB, 400Hz (30% MOD.), AM SSG	Same as above	Same as above	eT2 (F-3659)	Same as above	
4.	300kHz RF Adj.	300kHz ANT Input 40dB, 400Hz (30% MOD.), AM SSG	Same as above	Same as above	eTC2 (F-3659)	Same as above	JV

Equipment	Others
AM FM Generator Oscilloscope Genescope	Antenna
AM Standard Signal Generator AM SSG	Modulation MOD.
FM Standard Signal Generator FM SSG	Total Harmonic Distortion T.H.D
FM Stereo Generator Stereo SG	
Oscilloscope	
Audio Oscillator Audio Osc	
Distortion Meter Dist. Meter	

•FET

•IC

dFT1

dIC1

dIC2 ◆Diode

dD1

dVC1

dCF1

dCF2

dLF1

dL2

dL3

dL4

dL5

dL6

dL7

dT1

dT2

dT3

dVR1

dVR2

dL1

Transistor

eQ7

eIC1

Varistor

eD6

Diode

eD8

eT1

eT3

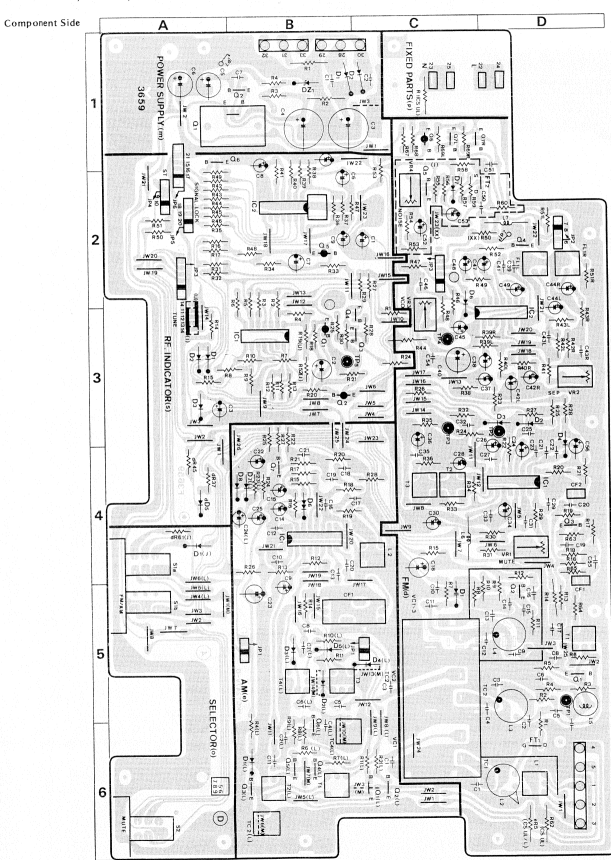
•IC

dD2 ~ 6

4. PARTS LOCATION & PARTS LIST

•Since some of capacitors and resistors are omitted from parts lists in this Service Manual, refer to the Common Parts List for capacitors & resistors, which was appended previously to Sansui Manual.

4-1. F-3659 AM/FM RF, IF Circuit Board (Stock No. 00660301 = TU-S33/00660805 = TU-S33L)



Parts List	Parts List						
Parts No.	Stock No.	Description					
•Transisto	or						
dQ1	03063401	2SC1674					
	or 07273601	2SC1923					
dQ2	03069501	2SC668					
dQ3	03069501	2SC668					
dQ4	03059501	2SC945					
	or 07194801	2SC1815					
	or 03068301	2SC2320					
dQ6	07197001	2SA733A					
	or 07194701	2SA1015					

2SC945

2SC1815

2SK120

μPC1208

1S2236

1S2473

1S1588

Variable Capacitor

Ceramic Filter

Ceramic Filter

Low Pass Filter

FM RF Coil

FM RF Coil

FM RF Coil

Peaking Coil

Peaking Coil

FM IF Coil

FM IF Coil

FM IF Coil

Balun

2SC945

2SC1815

2SC2320

HA1197

LA1240

MV-12

1S2473

1S1588

AM RF Coil

AM OSC Coil

Semi Variable Resistor

Semi Variable Resistor

Semi Variable Resistor $6.8k\Omega$ (B), V.C.O.

 $50k\Omega$ (B), mute

 $200k\Omega$ (B), sep.

Inductor 1.0µH

μPC1235C

03059501

03703701

46052600

46153600

07299300

03117600 or 46086000

46144100

07102210

07102210

07196400 42007200

42103400

42204000

49002800

42904600

42904600

42359300

46077600

46086900

07241500

07241700

07218000

46163700

03059501

03603900

03401500

03117600

46085900

46079000

or 46086000

or 03608000

or 07194801

or 03068301

or 07194801

		11.
		r
		r
		-
		- 1
		• 7
		• 7
		~ I
		•

Diode

eD7

eTC4

eT2

eT4

eD1 ~ 5 03117600

or 46086000

03117600

12301000

12301000

46163600

07258200

or 46086000

eL2	42306200	AM IF Coil	
Transistor mQ1 mQ2	03083902 03059501 or 07194801 or 03068301	2SD313 2SC945 2SC1815 2SC2320	
Diode mD1 mD2	03117700 03117700	10E-2 10E-2	
●Zener Did mDZ1	ode 03159800	EQA01-14R	
mR1 mR2	00179700 00183600	120Ω 1W N.I.R. 4.7Ω 1W N.I.R.	
oS1 oS3	46164000 46163900	Push Switch, selector Push Switch, mode/muting	
•Transisto sQ1 sQ2 sQ3 sQ4 sQ5	07197001 or 03012701 07197001 or 03012701 03059501 or 07194801 or 03068301 or 07194801 or 03068301 or 07194701 or 03012701 or 03059501 or 07194801 or 07194801 or 03012701 03059501 or 07194801 or 07194801	2SA733A 2SA999 2SA733A 2SA999 2SC945 2SC1815 2SC2320 2SC945 2SC1815 2SC2320 2SA733A 2SA1015 2SA999 2SC945 2SC1815 2SC2320	
sIC1 sIC2	07205200 or 07258300 03611600	NJM2902N MB3614M LB1416	
•Diode sD1 sD2 sD3	03117600 or 46086000 03117600 or 46086000 03117600 or 46086000	1\$2473 1\$1588 1\$2473 1\$1588 1\$2473 1\$1588	
<tu-s33 eq1="" td="" ~<="" •transist=""><td>or</td><td>2SC2878</td><td></td></tu-s33>	or	2SC2878	

1S2473

1S1588

1S2473

1S1588

Trimmer Capacitor

Trimmer Capacitor

LW RF Coil

LW OSC Coil

Stock No.

09103700

Parts No.

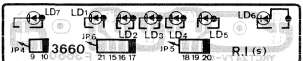
Description

Ceramic Filter

• The circuit boards, F-3660, F-3661 & F-3662 are not supplied as the assembled, the individual parts on the circuit boards, however are provided for orders.

4-2. F-3660 Indicator Circuit Board

Component Side



Parts List			
Parts No.	Stock No.	Description	
●Light Emi	tting Diode		
sLD1	46173900	SLP-270C, signal	
sLD2	46173900	SLP-270C, signal	
sLD3	46173900	SLP-270C, signal	
sLD4	46173900	SLP-270C, signal	
sLD5	46173900	SLP-270C, signal	
sLD6	46174000	SLP-470C, lock	
sLD7	46169300	SEL-1210S, stereo	

4-3. F-3661 Output Terminal Circuit Board

I alto List	and the second second second	
Parts No.	Stock No.	Description
	07249000	2P Output Terminal

4-4. F-3662 Power Switch Circuit Board

Low Leak Electrolytic Capacitor

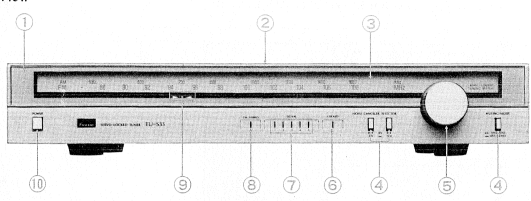
Capacitor
Tantalum Capacitor

Gimmic Capacitor

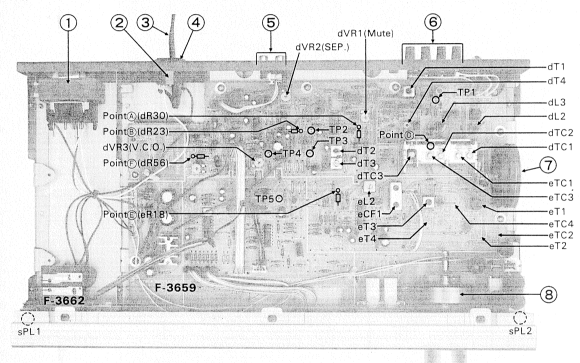
r arts List			
Parts No.	Stock No.	Description	
pC1	00386100	0.0047μF 150V C.C.	
pS1	46087300	Push Switch, power	

5. OTHER PARTS

5-1. Front View



5-2. Top View



Parts List <Front View>

Parts No.	Stock No.	Description
1	07824500	Front Panel Ass'y <tu-s33·silver></tu-s33·silver>
	07824600	Front Panel Ass'y <tu-s33·black></tu-s33·black>
	07824700	Front Panel Ass'y <tu-s33l·black></tu-s33l·black>
2	07823210	Bonnet <silver only="" tu-s33="" ·=""></silver>
	07823310	Bonnet <black></black>
3	07825800	Dial Scale <tu-s33></tu-s33>
	07826000	Dial Scale <tu-s33l></tu-s33l>
4	07809500	Push Knob <silver only="" ·tu-s33=""></silver>
	07809600	Push Knob <black></black>
5	07824000	Knob <silver only="" tu-s33="" ·=""></silver>
	07824100	Knob <black></black>
6	46174000	SLP-470C LED, lock
7	46173900	SLP-270C LED, signal
8	46169300	SEL-1210S LED, stereo
9	07264700	LED Ass'v
10	07809700	Push Knob <silver only="" tu-s33="" ·=""></silver>
	07809800	Push Knob <black></black>

Parts List <Top View>

Parts No.	Stock No.	Description
1	15005601	Power Transformer <tu-s33></tu-s33>
	15005605	Power Transformer <tu-s33l></tu-s33l>
2	07189600	AC Outlet
3	38004700	AC Cord
4	39106000	Strain Relief
5	07249000	2P Output Terminal Board
6	22104000	Antenna Terminal Board
7	61467220	Pulley
8	07823100	Tuning Unit
sPL1	46168400	Pilot Lamp, 14V 85mA
sPL2	46168300	Pilot Lamp, 14V 85mA

E.C.

Carbon Resistor
Solid Resistor E.L. E.B. E.BL. Bi-Polar Electrolytic Capacitor
Low Leak Bi-Polar Electrolytic Ce.R. M.R. Metal Film Resistor F.R. N.I.R. Fusing Resistor Ta.C. Film Capacitor

Metalized Paper Capacitor

Polystyrene Capacitor Non-Inflammable Resisto C.C. C.T. Ceramic Capacitor P.C. G.C. Compensation

Electrolytic Capacito

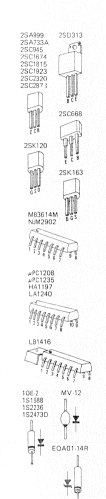
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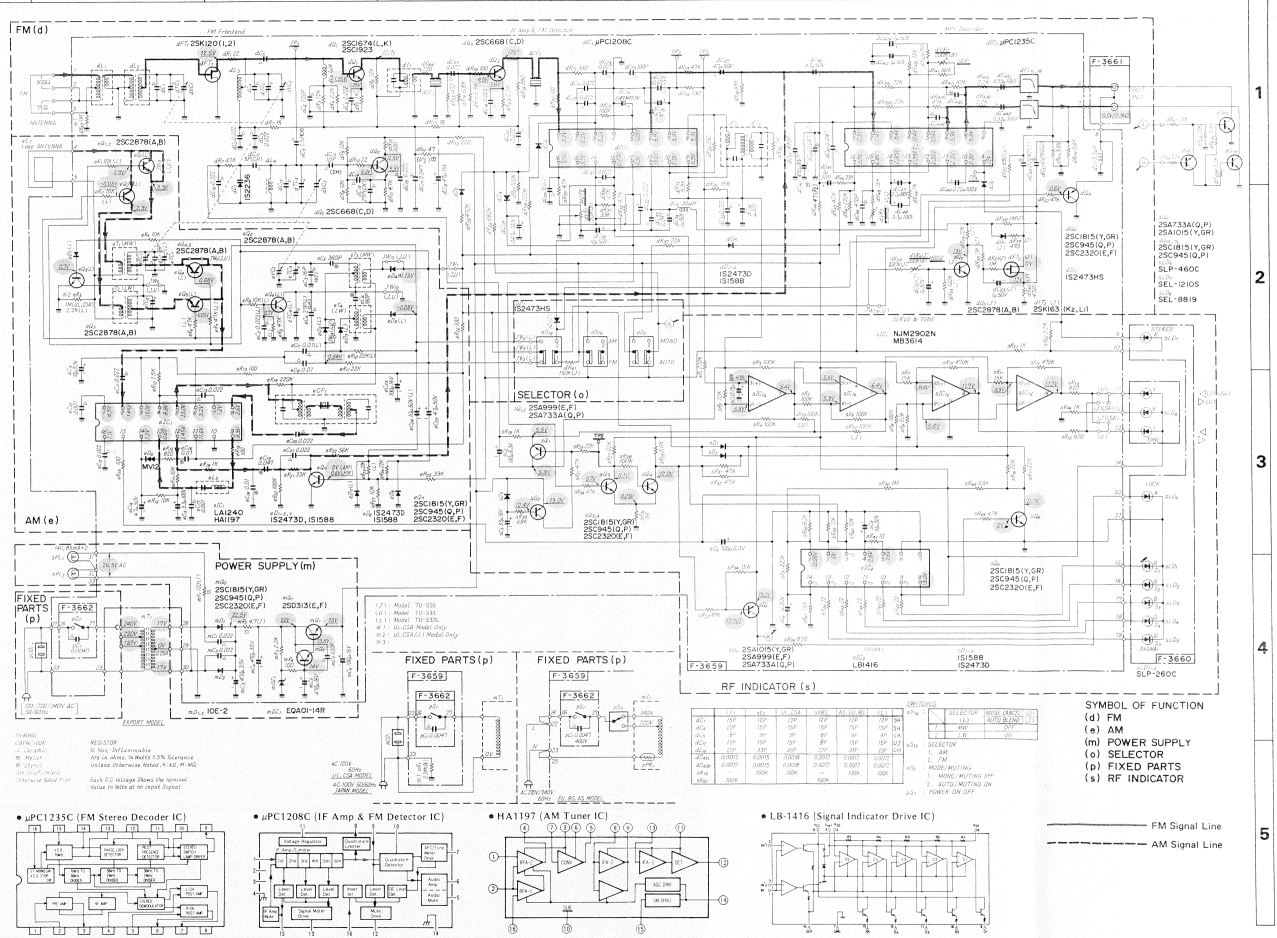
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6. SCHEMA-TIC **DIAGRAM**

Α

В





• HA1197 (AM Tuner IC)

7365

4

• LB-1416 (Signal Indicator Drive IC)

• µPC1208C (IF Amp & FM Detector IC)

• μPC1235C (FM Stereo Decoder IC)

16 15 14 13 12 11 10

- FM Signal Line

---- AM Signal Line

1 2 3 4 5 6 7 8

TU-S33/S33L

7. THREADING OF DIAL CORD

7-1. Replacement of Dial Cord

Thread the dial cord in numerical order from ① to ④ as Fig. 7-1. Close the variable capacitor completely.

* Dial Cord (0.5 mm ϕ) <Stock No. 60360520>

7-2. Attachment of Dial Pointer

- 1. Close the variable capacitor completely.
- 2. Set the dial pointer to the start-point as Figs. 7-1, 7-2.
- Confirm that the dial pointer runs smoothly on the dial scale by turning the tuning shaft.
- Move the position A of the clip pushing the dial thread in the arrow direction and then pull it upward to remove the clip.
- * Clip (Dial Pointer) <Stock No. 07654600>

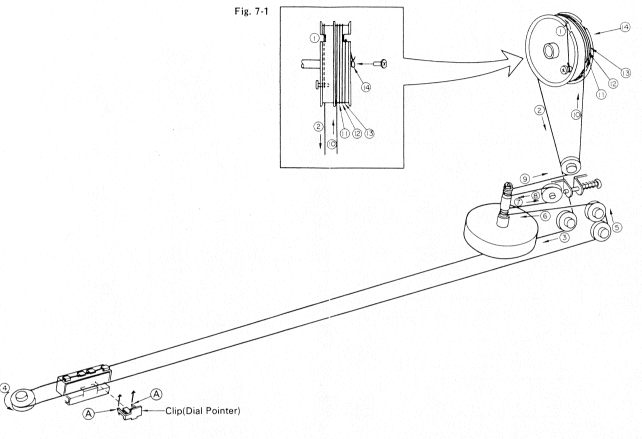
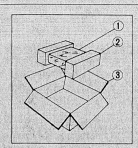


Fig. 7-2



8. PACKING LIST

Parts No. Stock No. 07599500 Vinyl Cover 07827200 Styrofoam Packing Carton Case < TU-S33, Silver> 07827110 07827010 Carton Case <TU-S33, Black> 07826810 Carton Case <TU-S33L, Black>



9. ACCESSORY LIST

27	Stock No.	Description
	46141900	Operating Instruction <tu-s33></tu-s33>
	46142000	Operating Instruction <tu-s33l></tu-s33l>
12	38103300	PJP Cord
4	46051700	FM Antenna
	07198900	AM Loop Antenna
	07563000	Loop Antenna Holder



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PHONE: (03) 324-8891/TELEX: 232-2076 (International Division)
1250 Vahey Brook Ave. Lyndhurst, N.J. 07071 U.S.A.
333 West Alondra Blvd, Gardena, California 90247 U.S.A.
3036 Koapaka 5t. Honolulu, Hawaii 96819 U.S.A.
Unit 10A, Lyon Industrial Estate, Rockware Avenue, Greenford, Middx UB6, OAA, England
Paul Ehrlich Strasse 8, 6074 Rödermark 2, West Germany